STIC-Biotech/ChemLib

From:

Pak, Michael

Sent:

Tuesday, August 27, 2002 1:56 PM

To:

STIC-Biotech/ChemLib

Subject: 09/052 089 sequence search

(09/716,536)

The multiple sequence search is required for the examination of this application.

}

Sequence search - date case

App. #: 09/052,089 Result format: Paper.

Title: Signal transducer for the TNF receptors ...

Please search:

Search commercial and interference database.

SEQ ID NO:1-8.

Edward Hart Technicai Info. Specialist STIC/Biotech CMI 6B02 Tel: 305-9203

Print top 40 hits.

Thanks, Mike Pak

Michael Pak Art Unit 1646

Mailbox: CM1, Rm. 10D19

Office: CM1, Rm. 10E13

703-305-7038

Michael Pak **USPTO** Art Unit 1646 CM1; Rm. 10E13 703-305-7038

Michael Pak **USPTO** Art Unit 1646 CM1; Rm. 10E13 703-305-7038



PALM INTRANET

Day: Tuesday Date: 8/27/2002 Time: 11:57:42

Content Information for 09/716536

| Search Another: Application# Search | | | or Patent# | Search |
|-------------------------------------|---------------|-----------------|--------------------------------|-----------------|
| PCT / Search or PG PUBS # Search | | | | |
| Attorney Docket # Search Search | | | | |
| Appln Info Contents | Petition Info | Atty/Agent Info | Continuity Data | Foreign Data In |
| Date | Status | Code | Description | |
| 03/13/2002 | | DOCK | CASE DOCKETED TO EXAMINER IN G | |
| 11/20/2000 | | A.PE | PRELIMINARY AMENDMENT | |
| 01/30/2001 | 30 | DOCK | CASE DOCKETED TO EXAMINER IN G | |
| 01/19/2001 | 20 | OIPE | APPLICATION DISP | ATCHED FROM OII |
| 01/19/2001 | | C.AD | CORRESPONDENCE ADDRESS CHANG | |
| 12/12/2000 | | SCAN | APPLICATION SCANNED | |
| 11/20/2000 | 10 | IEYY | INITIAL EYAM TEA | MNN |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page